# William Schutte

Full Stack Software Engineer React, Javascript, Django, Python

### www.WSchutte.com WilliamDSchutte@gmail.com

Jan. 2022 – Present

Apr. 2021 – Apr. 2023

## Experience

#### Full Stack Software Engineer Cove Tool (hybrid)

- Developed features and services for a fast-paced, high code-velocity, mid-sized startup in the climate tech and architecture sector primarily using React, TypeScript, and Django.
- Successfully managed a small team of developers, mentoring interns in React and Django fundamentals, providing guidance and support to achieve project milestones.
- Served as mentor to multiple new hires, ensuring a clear understanding of team processes, coding standards, and project methodologies.
- Conducted technical interviews to assess candidates' programming skills and problem-solving abilities.
- Took lead frontend role engineering an entirely new application; planned user workflow, system architecture, and endpoints, before coding the entire React/TypeScript app, integrating the work of the backend engineers. Provided the most organized and fastest turnaround of a new tool for Cove Tool.
- Generated detailed design documents outlining the integration of new technologies into existing systems and the creation of new features.
- Accelerated launch of Load Modeling v2 within the first 3 months of work, resulting in \$1M first quarter sales and 2023 AHR Expo Innovation Award in Software.
- Improved Research-Dev feature handoff by becoming more involved in cross department communication, pre-planning, UI/UX design, and sprint planning.

#### Personality/Host, Tutor

#### Practicum (remote)

- Host international hackathons and apprenticeship project showcases for SE, UI/UX, and DS students. Dynamically interview students, industry experts, and panelists (CEOs, CTOs, etc.) live on stream.
- Lead live-coding sessions, demonstrating coding principles, walking students through projects, and providing learning support for students beginning their software engineering journey.

#### Javascript Developer

- Conifer Point (remote) Mar. 2021 – Jan. 2022 • Built, maintained, and updated web-based computational chemistry software on a React, Django, PostgreSQL stack with an agile startup team of intranational developers.
- Refactored legacy JQuery/JS components into modern React components using Material UI.
- Implemented 3<sup>rd</sup> party API's and libraries like 3Dmol.js and RDKit to display complex 3D graphics and provide users with advanced chemical modeling tools.

#### Web Developer

OFG Web Dev. (remote)

2020 - 2021

2019 - 2021

• Updated responsive WordPress and HTML/CSS/JS websites for local and international clients.

#### Chemical Engineer I - II

• Consulted on technical docs for clientele in chemical process design, performed facility-wide integrated evaluations at SRS nuclear waste facility, and contributed to engineering calculations

AECOM (hybrid)

Practicum

University of Georgia

# Skills, Languages, Frameworks

Frontend: React, React Query, Redux, Three.JS, Jest, TypeScript, JavaScript, Chakra UI, Styled Components, Framer, HTML, CSS

Backend: Django, Python, Node, Mongo, Express Misc.: NPM, Figma, CRA, Docker, AWS, Monday

# Education

Software Eng. Bootcamp

B.S. Biochemical Engineering

2020